

ABSTRACT OF THE DISCLOSURE

Disclosed herein is a transformable toy with which children play, wherein arms of the toy are formed integrally with legs of the toy, respectively, and the arms and the legs easily pass through through-holes formed in a body part of the toy in such a manner that the lengths of the arms are longer than those of the legs or the lengths of the legs are longer than those of the arms so that the transformable animal toy can hang on an object, such as a rope or a bar, or the transformable animal toy can hug another toy, thereby improving a sense of mystery thereof. The transformable toy comprises a body part having an outer cover and an inner cover, and a head part. The body part has through-holes longitudinally formed therethrough at both sides thereof, respectively. The through-holes are connected between shoulder connection parts and leg connection parts, respectively. The transformable toy further comprises arm parts and leg parts. Each of the arm parts comprises a hand and an arm, and each of the leg parts comprises a foot and a leg. The arm parts are formed integrally with the leg parts, respectively. The integrally formed arm and leg parts pass through the through-holes longitudinally formed through the body part at both sides thereof, respectively, so that the lengths of the arm parts increase while the lengths of the leg

parts decrease or the lengths of the arm parts decrease while the lengths of the leg parts increase.